- AWS S3 allows people to store objects (files) in "buckets" (directories)
- Buckets must have a globally unique name (across all regions all accounts) and are defined at the region level
- AWS S3 looks like a global service but buckets are created in a region
- Naming convention
  - No uppercase, No underscore
  - 3-63 characters long
  - Not an IP
  - Must start with lowercase letter or number

#### **Used cases**

- Backup and storage
- Disaster Recovery
- Archive
- Hybrid Cloud storage
- Application hosting
- Static website hosting

- Each Object (file) have a Key
- The key is composed of prefix + object name s3://my-bucket/my\_folder1/another\_folder/my\_file.txt
- There's no concept of "directories" within buckets (although the UI will trick you to think otherwise)

- Object values are the content of the body (Object Size is 5TB (5000GB)
- Metadata (list of text key / value pairs system or user metadata)
- Version ID (if versioning is enabled)
- Provides unlimited storage:
  - (S3 storage class) 99.99% availability & (11 9's 99.99999999) durability
  - Objects are replicated in a single region (across multiple AZs)

#### Static website hosting

- Use S3 to host a static website using a bucket
- Step 1: Upload website content
- Step 2: Enable Static website hosting
- Step 3: Disable "Block public access"
- Step 4 : Configure "Bucket policy" to enable public read access

And add the bucket policy as below

- <a href="https://docs.aws.amazon.com/AmazonS3/latest/userguide/example-bucket-policies.html#example-bucket-policies-use-case-2">https://docs.aws.amazon.com/AmazonS3/latest/userguide/example-bucket-policies-use-case-2</a>

# **Bucket Policy**

```
"Version": "2012-10-17",
"Statement": [
    "Sid": "PublicRead",
    "Effect": "Allow",
    "Principal": "*",
    "Action": [
      "s3:GetObject",
      "s3:GetObjectVersion"
    "Resource": "arn:aws:s3:::mybucketvinom/html/*"
```

- How to share access to specific people
- We can use policy generator and generate a policy for S3 Specific bucket and add it in IAM Policies, And create used and attached the policy to it

https://awspolicygen.s3.us-east-1.amazonaws.com/policygen.html

We need to select the ARN from the S3 bucket details sections

#### **Amazon S3 Storage Classes**

Storage Class	Scenario	Azs
Standard	Frequently accessed data	>=3
Standard-IA	Long-lived, infrequently accessed data (backups for disaster recovery)	>=3
One Zone-IA	Long-lived, infrequently accessed, non-critical data (Easily re-creatable data - thumbnails for images)	1
Intelligent-Tiering	Long-lived data with changing or unknown access patterns	>=3
Glacier	Archive data with retrieval times ranging from minutes to hours	>=3
Glacier Deep Archive	Archive data that rarely, if ever, needs to be accessed with retrieval times in hours	>=3